Approved For Release 2003(40/15); CIA-RDP63FQQ415R00斯500020012-8

SECURITY INFORMATION

_	_			_
വ	ᆮ	v	1	Λ
	ບ	Х	- 1	\sim

	man Democratic Republic MBER 1951 PRODUCTION REPORT FOR METALLURGICAL ENTERPRI	ISES (11 pp; German/Russian;
DECE	25X1X	25X1 <i>A</i>
	— 25X1X	
phot	This document consists of a one-page introductory rectatt of a tabular report, and a three-page photostat	or a opposition
1.	The tabular report, dated 3 January 1952, with headi headed semi-monthly report for the Ministry of Metal ment for the Iron Industry, and gives information on important products. The report comers the period 1 D tables are headed as follows: Plan item number; products: quota, fulfillment during the report month, the year: Plan quota for the entire year, quota for the year, fulfillment since the beginning of the year in percent, and fulfillment of the quota for the per	a gross production fulfillment for december - 31 December 1951. The duct; unit of measurement; month of and fulfillment in percent. For or the period since the beginning ar, fulfillment of the plan quotage.
	year in percent. The products include: Pig iron (ordered and the total broken down for the Maxhuette, Calbe, crude steel ingots, semi-finished materials, rolled forgings, and by-products of the metallurgical industry products and by plants). According to the numbering of pages, this report shall the report seems to be complete.	Fuerstenberg, and Groeditz plants steel, pipe, alloy steels, sheet, stry (broken down into types of nould consist of 10 tables; however
2.	year in percent. The products include: Pig iron (ordered and the total broken down for the Maxhuette, Calbe, crude steel ingots, semi-finished materials, rolled forgings, and by-products of the metallurgical industry products and by plants). According to the numbering of pages, this report shall the report seems to be complete. The typewritten report, an analysis of the abovement 1952, gives analytical remarks and explanations on pages.	Fuerstenberg, and Groeditz plants steel, pipe, alloy steels, sheet stry (broken down into types of nould consist of 10 tables; however tioned tabiliar report, dated 4 Jan production and operations in the
2.	year in percent. The products include: Pig iron (ordered and the total broken down for the Maxhuette, Calbe, crude steel ingots, semi-finished materials, rolled forgings, and by-products of the metallurgical industry products and by plants). According to the numbering of pages, this report shall the report seems to be complete. The typewritten report, an analysis of the abovement 1952, gives analytical remarks and explanations on pages.	Fuerstenberg, and Groeditz plants steel, pipe, alloy steels, sheet stry (broken down into types of nould consist of 10 tables; however, tioned tabular report, dated 4 Jan
2.	year in percent. The products include: Pig iron (ordered and the total broken down for the Maxhuette, Calbe, crude steel ingots, semi-finished materials, rolled forgings, and by-products of the metallurgical industry products and by plants). According to the numbering of pages, this report shall the report seems to be complete. The typewritten report, an analysis of the abovement 1952, gives analytical remarks and explanations on products and on products.	Fuerstenberg, and Groeditz plants steel, pipe, alloy steels, sheet stry (broken down into types of nould consist of 10 tables; however tioned tabiliar report, dated 4 Japproduction and operations in the 25X1A
2.	year in percent. The products include: Pig iron (ordered and the total broken down for the Maxhuette, Calbe, crude steel ingots, semi-finished materials, rolled forgings, and by-products of the metallurgical industry products and by plants). According to the numbering of pages, this report shall the report seems to be complete. The typewritten report, an analysis of the abovement 1952, gives analytical remarks and explanations on products and on products.	Fuerstenberg, and Groeditz plants steel, pipe, alloy steels, sheet stry (broken down into types of nould consist of 10 tables; however tioned tabiliar report, dated 4 Japroduction and operations in the also abstracted by FDD.7
_Th 1 ≧xt	year in percent. The products include: Pig from (ordered and the total broken down for the Maxhuette, Calbe, crude steel ingots, semi-finished materials, rolled forgings, and by-products of the metallurgical industry products and by plants). According to the numbering of pages, this report shalf the report seems to be complete. The typewritten report, an analysis of the abovement 1952, gives analytical remarks and explanations on a various plants and on products. For September 1951 production figures see	Fuerstenberg, and Groeditz plants steel, pipe, alloy steels, sheet stry (broken down into types of nould consist of 10 tables; however tioned tabiliar report, dated 4 Japroduction and operations in the 25X1A also abstracted by FDD.7

SECRET/CONTROL - U.S. OFFICIALS ONLY